

Attorney's Docket No.: 06666-033002

In the claims:

1. (Currently amended) A method, comprising:
applying an input optical beam to an array of reflector elements;
reflecting said input optical beam through said array to form an output optical beam; and
controlling said reflector elements using multiple digital bits, such that each change of each single digital bit changes an output position of said output optical beam.
(13)
2. (Original) A method as in claim 1, wherein said mirror array includes a plurality of moving mirrors, each of which deflects said input optical beam according to said digital bits.
3. (Original) A method as in claim 2, wherein at least some of said plurality of moving mirrors are each moved by a different amount than others of said moving mirrors.
4. (Withdrawn)
5. (Original) A method as in claim 2 wherein each of said plurality of moving mirrors has a substantially different size.
- 6-18. (Withdrawn)

Attorney's Docket No.: 06666-033002

19. (Original) An optical device comprising:
an array of movable reflector elements; and
a controller for said array of reflector elements, said
controller operating based on a plurality of digital bits which
operate to change a position of said array of reflector elements
to produce an output beam at a position based on said digital
bits.

Claim 19
20-25. (Withdrawn)

26. (Original) A device as in claim 19, wherein each of
said reflector elements are movable by different amounts.

27. (Withdrawn)

28. (Original) A device as in claim 19, wherein each of
said plurality of moving mirrors has a substantially different
size.

29. (Currently amended) A device as in claim 27,
comprising:

an optical device comprising an array of movable reflector
elements; and

Attorney's Docket No.: 06666-033002

Contd
a controller for said array of reflector elements, said controller operating based on a plurality of digital bits which operate to change a position of said array of reflector elements to produce an output beam at a position based on said digital bits;

a device wherein each of said plurality of moving mirrors
has a substantially different size;

wherein there are a series of said movable mirrors, and at least a plurality of said movable mirrors are twice as large as a movable mirror prior to it in said series.